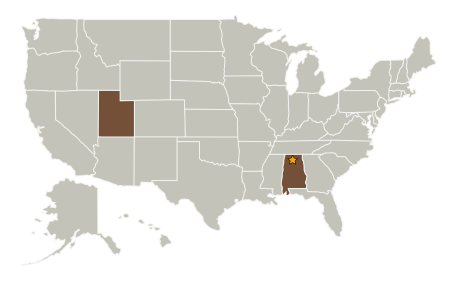
Small Business Innovation Research/Small Business Tech Transfer

Better Pressure Vessel Impact Resistance Utilizing Filament Wound Hybrid Fibers., Phase I



Completed Technology Project (2001 - 2002)

Primary U.S. Work Locations and Key Partners



| Organizations Performing Work | Role | Туре | Location |
|-------------------------------------|--------------|----------|-------------|
| ★Marshall Space Flight Center(MSFC) | Lead | NASA | Huntsville, |
| | Organization | Center | Alabama |
| HyPerComp | Supporting | Industry | Brigham |
| Engineering, Inc. | Organization | | City, Utah |

| Primary U.S. Work Locations | |
|-----------------------------|------|
| Alabama | Utah |



Better Pressure Vessel Impact Resistance Utilizing Filament Wound Hybrid Fibers., Phase I

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Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Marshall Space Flight Center (MSFC)

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer



Small Business Innovation Research/Small Business Tech Transfer

Better Pressure Vessel Impact Resistance Utilizing Filament Wound Hybrid Fibers., Phase I



Completed Technology Project (2001 - 2002)

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

James P Patterson

Technology Areas

Primary:

- TX02 Flight Computing and Avionics
 - □ TX02.1 Avionics
 Component Technologies
 - ☐ TX02.1.1 Radiation Hardened Extreme Environment Components and Implementations

